

Journal of Rehabilitation Research and Development
February 1995, Vol. 32, No. 1

CONTENTS

- vii Guest Editorial
Robert W. Mann, ScD
- viii Letters to the Editor
- ix Clinical Relevance for the Veteran: Summaries of Scientific/Technical Articles

Scientific/Technical Articles

- 1 Design of a controlled-energy-dissipation orthosis (CEDO) for functional suppression of intention tremors
Michael J. Rosen, PhD; Allison S. Arnold, MS; Ivan J. Baiges, MS; Mindy L. Aisen, MD; Sheila R. Eglowstein, BS
- 17 An EMG-controlled grasping system for tetraplegics
Shalini Saxena, MS; Slavica Nikolić, BS; Dejan Popović, PhD
- 25 Gait parameters following stroke: A practical assessment
Herbert P. von Schroeder, MD; Richard D. Coutts, MD; Patrick D. Lyden, MD; Edmund Billings Jr., MD; Vernon L. Nickel, MD
- 32 Establishment of consistent gait after fitting of new components
Rowan D. English, D App Sc (P/O); Wendy A. Hubbard, B App Sc (PT), M App Sc (HM); G. Keith McElroy, M Ed
- 36 Conventional 4-bar linkage knee mechanisms: A strength-weakness analysis
Prof dr. J. de Vries, MD, DsC
- 43 Waking effectiveness of visual alerting signals
Sherry K. Bowman, MCSc; Donald G. Jamieson, PhD; Robert D. Ogilvie, PhD

Special Report

- 55 The VA-Cyberware lower limb prosthetics-orthotics optical laser digitizer
Vern L. Houston, PhD, CPO; Carl P. Mason, MSBE; Aaron C. Beattie, BS; Kenneth P. LeBlanc, BS, CPO; MaryAnne Garbarini, MA, PT; Edward J. Lorenze, MD; Chaiya M. Thongpop

Clinical Report

- 74 Clinical Evaluation of the Franklin Applied Physics Cosmetic Cover for Lower Limb Prostheses:
A Preliminary Report
Barry Taylor, Health Science Specialist, OTR and Saleem J. Sheredos, Program Manager